Draft Agenda EPA/CPG Modeling Meeting November 14, 2013 HQI Office, Mahwah, NJ

- 1. Introduction (10 min) Ray Basso/Rob Law
- 2. Overview of the CPG's LPR Model Development (15 min) John Connolly
- History of Interactions with EPA on LPR/NB Model Development (20 Min) Rooni Mathew and Peter Israelsson
- 4. Hydrodynamic and Sediment Transport Model (30 min) Rafa Canziares/Rooni Mathew
 - a. Relationship to the EPA model (history, differences material to projection differences)
 - b. Working LPR/NB Model Status When Used for Initial Projections of Remedy Effectiveness
 - c. Current Status
- 5. Contaminant Fate Model (60 min) Peter I/Pete Oates/Wen Ku
 - a. Relationship to the EPA model (history, differences material to projection differences)
 - b. Working LPR/NB Model Status When Used for Initial Projections of Remedy Effectiveness
 - c. Current Status
- 6. Food Web Bioaccumulation Model (45 min) John Toll
 - a. Relationship to the EPA model (recognizing that EPA in essence relies on a simple BSAF for the FFS)
 - b. Working LPR/NB Model Status When Used for Initial Projections of Remedy Effectiveness
 - c. Current Status
- 7. Projections of Remedy Effectiveness Using Working LPR/NB Model (45 min)
 - a. Sediment COPC concentrations at start
 - b. Assumptions about hydrodynamics and sediment transport
 - c. Assumptions about boundary conditions
 - d. Method for simulating active remediation
 - e. Design of the targeted remedy
 - f. Initial projection results presented to EPA and others
 - g. Ongoing efforts

Participants

Doug Reid-Green Mike Barbara Rooni Mathew

Gary Fisher John Connolly Peter Oates
Hank Martin Rafa Canziares Wen Ku
Tal Ijaz Peter Israelsson Rob Law